

KSC Strategic Goals	KSC Objectives	RU Objectives
Goal 2: Develop, operate, and sustain a robust launch and payload processing complex for all providers	Objective 2-1: Convert the KSC launch and payload processing complex into a multiuser capability	<ul style="list-style-type: none"> • Develop core technical capability and skills to demonstrate technology in a relevant environment (atmospheric, near-space, sub-orbital, and orbital platforms)
	Objective 2-2: Establish plans, processes, and agreements to support multiuser activity	<ul style="list-style-type: none"> • Strengthen relationships with the 45th Space Wing to allow multiple venues to utilize the KSC airspace • Develop small-scale partnerships with industry to demonstrate capabilities to leverage on future large-scale projects
Goal 4: Provide a flexible, cost-effective institution to enable success	Objective 4-1: Align civil service and contractor workforce with NASA and KSC goals and plans	<ul style="list-style-type: none"> • Develop a sustainable curriculum to continually build flight system engineering expertise and capabilities founded upon NASA standards and certification methods • Cultivate cross-discipline learning through engineering discipline courses • Provide a hands-on application approach to cultivate skills at various levels of integration complexity within a fixed time constraint and operating condition
	Objective 4-3: Continue the transformation of technical capabilities/services required to support future NASA and other multiuse programs	<ul style="list-style-type: none"> • Develop multiple small platform capabilities (rockets, unmanned aerial vehicles, high altitude balloons, liquid propulsion test stand) and technical skills at KSC
Goal 5: Inspire, engage, and educate through enriching programs, internships, and partnerships	Objective 5-1: Assure effective community involvement, partnerships, and STEM awareness	<ul style="list-style-type: none"> • Coordinate with academia on small satellite payloads. • Utilize innovative partnerships with academia to allow undergraduate and graduate students to participate in RU!